FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

ENGINEER: CHARLES N. (NORM) MILLER

TELEPHONE: (202) 418-2767 FACSIMILE: (202) 418-1410 E-MAIL: charles.miller@fcc.gov

February 14, 2011

Cary S. Tepper, Esq. Booth, Freret, Imlay & Tepper, P.C. 7900 Wisconsin Avenue, Suite 304 Bethesda, Maryland 20814-3628

Re:

KMCU(FM), Wichita Falls, Texas Facility Identification Number: 8489

Cameron University

Request for Increased Digital Power Hybrid IBOC Digital Operation

Dear Counsel:

This is in reference to the request filed January 28, 2011, on behalf of Cameron University ("CU"). CU requests authority to operate Station KMCU with increased digital effective radiated power ("ERP") of -10 dBc¹, pursuant to the Media Bureau's *Order* adopted January 27, 2010, in MM Docket No. 99-325 ("*Order*").

Our review indicates that the notification requirements of the *Order* have been satisfied, and that the proposed operation complies with the contour nonoverlap and other technical requirements of the *Order*.

Accordingly, the request IS HEREBY GRANTED. Station KMCU may operate with increased digital ERP and transmitter power output ("TPO"), as follows:

Analog ERP:

0.005 kW (H), 3.0kW (V)

Digital ERP:

0.0005 kW (H), 0.3 kW (V)

Analog TPO:

0.870 kW

Digital TPO:

0.087 kW

Combined TPO:

 $0.957 \, kW$

decibels relative to analog carrier

CU must use whatever means are necessary to protect workers and the public from exposure to radio frequency radiation in excess of the Commission's exposure guidelines; *See* 47 CFR § 1.1310. It may be necessary to reduce the power of the digital signal or cease hybrid operation if interference complaints are received. This authority may be modified or cancelled by the Commission without notice or right to hearing. This authority attaches to, and runs concurrently with, the main station license. CU must post a copy of this authority with the station license.

Sincerely,

Charles N. Miller, Engineer

Audio Division Media Bureau

cc: Cameron University